

File 348:EUROPEAN PATENTS 1978-2005/Aug W03
 (c) 2005 European Patent Office
 File 349:PCT FULLTEXT 1979-2005/UB=20050825, UT=20050818
 (c) 2005 WIPO/Univentio
 File 324:German Patents Fulltext 1967-200533
 (c) 2005 Univentio

Set	Items	Description
S1	1953408	ROLE? ? OR ACTIVITY? OR ACTIVITIES OR CONTEXT? OR FUNCTION? ? OR DUTIES OR RESPONSIBILITIES OR TASKS
S2	1789332	NEEDS OR REQUIREMENTS OR WORK
S3	2199614	LOCATION? ? OR LOCATED OR POSITION? ? OR COORDINATE OR COORDINATES OR CO() (ORDINATE OR ORDINATES) OR LOCALE? ? OR LOCAL- IT?
S4	56215	GPS OR GEOGRAPHIC?
S5	96670	CUSTOMIS? OR CUSTOMIZ? OR PERSONALIS? OR PERSONALIZ? OR TA- ILOR? OR INDIVIDUALIS? OR INDIVIDUALIZ?
S6	721788	CONFIGUR?
S7	157980	S1:S2(3N) (USER? ? OR ENDUSER? OR PERSON? ? OR INDIVIDUAL? ? OR OPERAT?R? ? OR PARTICIPANT? OR SUBSCRIBER? OR MEMBER? ?)
S8	16955	S1:S2(3N) (CUSTOMER? ? OR SHOPPER? OR ESHOPPER? OR PURCHASE- R? OR CONSUMER? OR BUYER? OR PATRON? ? OR SELLER?)
S9	10613	S1:S2(3N) (CLIENT? ? OR REQUEST?R? ? OR READER? ?)
S10	5423	S1:S2(3N) (PHYSICIAN? OR DOCTOR? ? OR NURSE? ? OR SPECIALIS- T?)
S11	169	S1:S2(3N) (HEALTHCARE OR HEALTH OR MEDICAL) (1W) (PROVIDER? OR PRACTITIONER?)
S12	2107520	SCREEN? ? OR WINDOW? ? OR MENU? OR OPTION? ? OR CHOICE? OR VIEWPORT? OR VIEW? ? OR VIEWING OR DISPLAY?
S13	470175	INTERFACE? OR USERINTERFACE? OR GUI OR GUIS OR UI OR UIS
S14	92060	S12:S13(3N) (DIVERSE OR HETEROGEN? OR INHOMOGENE? OR DISCRE- TE OR DISTINCT? OR DIFFERENT OR DIFFER?? ? OR DIFFERING)
S15	43593	S12:S13(3N) (VERSION? OR ADAPT? OR REDEFIN? OR REFORMAT? OR RE() (DEFIN??? ? OR FORMAT??? ?))
S16	9437	SEPARATE(1W) S12:S13
S17	47616	S12:S13(3N) (CONFIGUR? OR RECONFIGUR?)
S18	1539	S14:S17(20N) S7:S11
S19	1105	S14:S16(20N) S7:S11
S20	1996760	USER? ? OR ENDUSER? OR PERSON? ? OR INDIVIDUAL? ? OR OPERA- T?R? ? OR PARTICIPANT? OR SUBSCRIBER? OR MEMBER? ?
S21	231261	CUSTOMER? ? OR SHOPPER? OR ESHOPPER? OR PURCHASER? OR CONS- UMER? OR BUYER? OR PATRON? ? OR SELLER?
S22	137815	CLIENT? ? OR REQUEST?R? ? OR READER? ?
S23	188985	PHYSICIAN? OR DOCTOR? ? OR NURSE? ? OR SPECIALIST?
S24	6934	(HEALTHCARE OR HEALTH OR MEDICAL) (1W) (PROVIDER? OR PRACTIT- IONER?)
S25	195498	S3:S4(3N) S20:S24
S26	41	S18(20N) S25
S27	6548	S5(3N) S12:S13
S28	419	S27(20N) S7:S11
S29	21	S28(20N) S25
S30	62	S26 OR S29
S31	62	IDPAT (sorted in duplicate/non-duplicate order)
S32	61	IDPAT (primary/non-duplicate records only)
S33	53	S32 AND AC=US/PR
S34	42	S33 AND AY=(1970:2000) /PR
S35	21	S32 AND PY=1970:2000
S36	48	S34:S35
S37	74318	S12:S13(3N) (AUTOMATIC? OR DYNAMIC? OR TRANSPAREN? OR INDEP- ENDEN? OR REALTIME OR REAL() TIME OR BEHIND(2W) SCENE? ? OR FLY)
S38	60	S18(20N) S37

10/007,620

Dialog Search

8/29/05

S39 19 S28 (20N) S37
S40 74 S38:S39
S41 74 IDPAT (sorted in duplicate/non-duplicate order)
S42 74 IDPAT (primary/non-duplicate records only)
S43 66 S42 NOT S30
S44 46 S43 AND AC=US/PR
S45 32 S44 AND AY=(1970:2000)/PR
S46 12 S42 AND PY=1970:2000
S47 36 S45:S46
S48 1023 S14:S17 (20N) S25
S49 40 S48 (20N) S7:S11
S50 94 S27 (20N) S25
S51 18 S50 (20N) S7:S11
S52 24 S48 (20N) S37
S53 1 S50 (20N) S37
S54 70 (S49 OR S51:S53) NOT S40
S55 70 IDPAT (sorted in duplicate/non-duplicate order)
S56 69 IDPAT (primary/non-duplicate records only)
S57 58 S56 AND AC=US/PR
S58 44 S57 AND AY=(1970:2000)/PR
S59 32 S56 AND PY=1970:2000
S60 52 S58:S59
S61 15 S60 NOT S30

File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200555

(c) 2005 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	1171959	ROLE? ? OR ACTIVITY? OR ACTIVITIES OR CONTEXT? OR FUNCTION? ? OR DUTIES OR RESPONSIBILITIES OR TASKS
S2	809879	NEEDS OR REQUIREMENTS OR WORK
S3	3135872	LOCATION? ? OR LOCATED OR POSITION? ? OR COORDINATE OR COORDINATES OR CO() (ORDINATE OR ORDINATES) OR LOCALE? ? OR LOCAL- IT?
S4	159788	GPS OR GEOGRAPHIC?
S5	22834	CUSTOMIS? OR CUSTOMIZ? OR PERSONALIS? OR PERSONALIZ? OR TA- ILOR? OR INDIVIDUALIS? OR INDIVIDUALIZ?
S6	297596	CONFIGUR?
S7	42652	S1:S2(3N) (USER? ? OR ENDUSER? OR PERSON? ? OR INDIVIDUAL? ? OR OPERAT?R? ? OR PARTICIPANT? OR SUBSCRIBER? OR MEMBER? ?)
S8	3349	S1:S2(3N) (CUSTOMER? ? OR SHOPPER? OR ESHOPPER? OR PURCHASE- R? OR CONSUMER? OR BUYER? OR PATRON? ? OR SELLER?)
S9	2655	S1:S2(3N) (CLIENT? ? OR REQUEST?R? ? OR READER? ?)
S10	293	S1:S2(3N) (PHYSICIAN? OR DOCTOR? ? OR NURSE? ? OR SPECIALIS- T?)
S11	14	S1:S2(3N) (HEALTHCARE OR HEALTH OR MEDICAL) (1W) (PROVIDER? OR PRACTITIONER?)
S12	3183542	SCREEN? ? OR WINDOW? ? OR MENU? OR OPTION? ? OR CHOICE? OR VIEWPORT? OR VIEW? ? OR VIEWING OR DISPLAY?
S13	274795	INTERFACE? OR USERINTERFACE? OR GUI OR GUIS OR UI OR UIS
S14	24577	S12:S13(3N) (DIVERSE OR HETEROGEN? OR INHOMOGENE? OR DISCRE- TE OR DISTINCT? OR DIFFERENT OR DIFFER?? ? OR DIFFERING)
S15	10025	S12:S13(3N) (VERSION? OR ADAPT? OR REDEFIN? OR REFORMAT? OR RE() (DEFIN??? ? OR FORMAT??? ?))
S16	1707	SEPARATE(1W) S12:S13
S17	9472	S12:S13(3N) (CONFIGUR? OR RECONFIGUR?)
S18	480	S14:S17 AND S7:S11
S19	356	S14:S16 AND S7:S11
S20	2489333	USER? ? OR ENDUSER? OR PERSON? ? OR INDIVIDUAL? ? OR OPERA- T?R? ? OR PARTICIPANT? OR SUBSCRIBER? OR MEMBER? ?
S21	111641	CUSTOMER? ? OR SHOPPER? OR ESHOPPER? OR PURCHASER? OR CON- SUMER? OR BUYER? OR PATRON? ? OR SELLER?
S22	196625	CLIENT? ? OR REQUEST?R? ? OR READER? ?
S23	23234	PHYSICIAN? OR DOCTOR? ? OR NURSE? ? OR SPECIALIST?
S24	1209	(HEALTHCARE OR HEALTH OR MEDICAL) (1W) (PROVIDER? OR PRACTIT- IONER?)
S25	99157	S3:S4(3N) S20:S24
S26	20	S18 AND S25
S27	1599	S5(3N) S12:S13
S28	98	S27 AND S7:S11
S29	4	S28 AND S25
S30	62004	S12:S13(3N) (AUTOMATIC? OR DYNAMIC? OR TRANSPAREN? OR INDEP- ENDEN? OR REALTIME OR REAL() TIME OR BEHIND(2W) SCENE? ? OR FLY)
S31	46	S18 AND S30
S32	11	S28 AND S30
S33	481	S14:S17 AND S25
S34	20	S33 AND S7:S11
S35	31	S27 AND S25
S36	4	S35 AND S7:S11
S37	34	S33 AND S30

S38 3 S35 AND S30
S39 106 S26 OR S29 OR S31:S32 OR S34 OR S36:S38
S40 106 IDPAT (sorted in duplicate/non-duplicate order)
S41 106 IDPAT (primary/non-duplicate records only)
S42 65 S41 AND AC=US/PR
S43 44 S42 AND AY=(1970:2000)/PR
S44 45 S41 AND PY=1970:2000
S45 63 S43:S44

45/9/10 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015882742 **Image available**
WPI Acc No: 2004-040575/200404
XREFX Acc No: N04-032858

Active window position controlling method, involves determining condition indicating that user activity site in active window is moving into obstructed position, and reformatting screen arrangement if condition exist

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: JONES S P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6654036	B1	20031125	US 2000587715	A	20000605	200404 B

Priority Applications (No Type Date): US 2000587715 A 20000605

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6654036	B1	21	G09G	005/00	

Abstract (Basic): US 6654036 B1

NOVELTY - The method involves determining a condition indicating that a **user activity** site in an active window (604) is moving into an obstructed position based on **user** input via an input device. If the condition exists, **screen** arrangement is **reformatted** to retain the **user activity** site in a viewable screen area and to prevent the movement of the site into the obstructed position.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) a signal bearing medium with instructions to perform a method of controlling a relative position of an active window within a viewable screen area of an output device

(b) a computer system with processors to execute programs supporting a windows environment.

USE - Used for controlling a relative position of an active window displayed on an output device e.g. cathode ray tube (CRT).

ADVANTAGE - The method allows repositioning of the windows to ensure visibility of the **user activity** in a display area. The windows are **dynamically** arranged in response to the **user activity**

DESCRIPTION OF DRAWING(S) - The drawing shows repositioning of an active window and inactive windows based on user-selected preferences upon determination that **user activity** would move behind an inactive window.

Inactive windows (602A, 602B)

Active window (604)

pp; 21 DwgNo 6A/11

Title Terms: ACTIVE; WINDOW; POSITION; CONTROL; METHOD; DETERMINE;

File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200555

(c) 2005 Thomson Derwent

File 348:EUROPEAN PATENTS 1978-2005/Aug W03

(c) 2005 European Patent Office

File 324:German Patents Fulltext 1967-200533

(c) 2005 Univentio

Set	Items	Description
S1	4	AU=BRUMMEL T?
S2	54	AU=DVORAK C?
S3	20	AU=SEOW K?
S4	97	AU=BORMANN D?
S5	193	AU=LARSEN S?
S6	74	AU=MA A?
S7	427	S1:S6
S8	18872	HEALTHCARE? OR HEALTH()CARE? ?
S9	551360	INTERFACE? OR GUI OR GUIS OR UI OR UIS OR USERINTERFACE?
S10	168	S8(20N)S9
S11	3	S7 AND S10

11/9/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014736998 **Image available**

WPI Asc No: 2002-557702/200259

XRPX Acc No: N02-441433

Patient-centered integrated health care record for health care system, has common data repository for storing patient related information including health care delivery and its management information

Patent Assignee: EPIC SYSTEMS CORP (EPIC-N); BORMANN D (BORM-I); BRUMMEL T (BRUM-I); DVORAK C D (DVOR-I); LARSEN S (LARS-I); MA A (MAAA-I); SEOW K (SEOW-I); LIPSKY M (LIPS-I); MICHALSKI C (MICH-I)

Inventor: BORMANN D ; BRUMMEL T ; DVORAK C D ; LARSEN S ; LIPSKY M; MA A ; MICHALSKI C; SEOW K

Number of Countries: 100 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200252483	A2	20020704	WO 2001US50037	A	20011221	200259 B
US 20020083075	A1	20020627	US 2000257970	P	20001222	200259
			US 20017620	A	20011205	
US 20020120472	A1	20020829	US 2000258008	P	20001222	200259
			US 20017066	A	20011205	
GB 2385971	A	20030903	WO 2001US50037	A	20011221	200366
			GB 200313580	A	20030612	
DE 10197059	T	20031113	DE 10197059	A	20011221	200375
			WO 2001US50037	A	20011221	
AU 2002232767	A1	20020708	AU 2002232767	A	20011221	200427
GB 2406417	A	20050330	GB 200313580	A	20011221	200522
			GB 200428466	A	20041230	
DE 10164908	A1	20050512	DE 10164908	A	20011221	200532
			DE 10197059	A	20011221	
AU 2005201124	A1	20050407	AU 2002232767	A	20011221	200534 N
			AU 2005201124	A	20050315	
GB 2385971	B	20050622	WO 2001US50037	A	20011221	200541
			GB 200313580	A	20030612	

Priority Applications (No Type Date): US 20017620 A 20011205; US 2000257970